APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in	n State Engineer's Office	SEP 18 199Z			
Returned to app	plicant for correction				
Map filed		SEP 1 8 1992			
• •					
NEVADA	Street and No. or P.O. Box No.	YERINGTON City or Town			
	•	hereby make application for permission to appropriate the public			
		f applicant is a corporation, give date and place of incorporation; if a			
1. The source	e of the proposed appropriation is	UNDERGROUND Name of stream, lake, spring, underground or other source			
		O. 10 CFS second-feet One second-foot equals 448.83 gals. per min.			
	-	et			
3. The water	to be used forIrrigation,	STUCKWATERING power, mining, manufacturing, domestic, or other use. Must limit to one use.			
4. If use is fo	or:				
		ted			
(b) Stockw	(b) Stockwater, state number and kinds of animals to be watered 300 CATTLE				
(c) Other t	ase (describe fully under No. 12. "Re	emarks''			
(d) Power:	;				
(1) Ho	orsepower developed	***************************************			
(2) Po	int of return of water to stream				
5. The water	is to be diverted from its source at the	e following point IN THE SW4, SW4, SECTION 25T 14N Describe as being within a 40-acre subdivision of public			
R25E M survey, and by	D.M. FROM WHICH POINT THE	SW CORNER OF SAID SECTION 25 BEARS SOUTH 890 cycl land, it should be so stated.			
22' 36	"_WEST1117.05'				
	Describe by i	14, AND SE' SW'4, SECTION 25 AND NE' NW'4, AND legal subdivision. If on unsurveyed land, it should be so stated.			
NW4 NW	4, SECTION 36, ALL IN T14N	R25E M.D.M.			
		······································			

7. Use will b	egin aboutJANUARY 1 Month and Day	and end aboutDECEMBER 31, of each year.			
_		yisions of NRS 535.010 you may be required to submit plans and			
specification	ons of your diversion or storage works	State manner in which water is to be diverted, i.e. diversion structure, ditches and			
flumes, drilled	well with pump and motor, etc.	***************************************			

	Estimated cost of works \$7,000.00		
10.	Estimated time required to construct works 2 YEARS If well completed, describe works.		
11.	Estimated time required to complete the application of water to beneficial use 3 YEAR	S	
12.	Remarks: For use other than irrigation or stock watering, state number and type of units consumptive use:	to be served or annual	
	By s/George H. Denson P.O. BOX 528		
Con	mpared_bc/bcpm/se YERINGTON, NV 89447		
Prof	tested	***************************************	
	ADDOMAT		
	APPROVAL OF STATE ENGINEER		
the temp deperment oper and the public and deperment of the temp oper and the public and deperment oper and the temp oper and the temp oper and the temp oper and the temp oper oper and the temp oper oper oper oper oper oper oper ope	ermination and evaluation with respect to the permanent effects of the resources within the ground water basin. amount of water to be appropriated shall be limited to the amount which can be applied to be	granted is only a is permit will be k served from the must allow for a due to any other ped with a 2-inch must be installed gulate the use of esponsibility for ess and egress on s that the permit s a preferred use ect to additional n existing rights eneficial use, and not to	
exce	ced 0.0094 cubic feet per second, but not to exc	eed 2.2 million	
g	allons annually, or sufficient to water 300 head of cattle.	***************************************	
Wor	k must be prosecuted with reasonable diligence and be completed on or before	May 5, 1995	
Proc	of of completion of work shall be filed before	June 5, 1995	
App	lication of water to beneficial use shall be filed on or before	May 5, 1998	
Proc	of of the application of water to beneficial use shall be filed on or before	June 5, 1998	
Мар	in support of proof of beneficial use shall be filed on or before	N/A	
Comp	pletion of work filed	,	
Proof	f of beneficial use filed	•	
Cultu	iral map filed	,	
Certif	ficate No	jule.	